

CubeLock

Innovative, easy to build, compact and flexible aluminium display system.





Compact, Lightweight & Easy To Build

The **CubeLock** range has been designed to be adaptable to a wide variety of display environments; exhibition stands, point of sale, conference sets, portable bars, counters, light boxes, photobooths and hanging banners; the possibilities are endless.

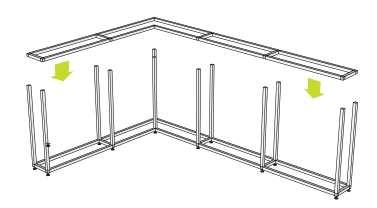


Insert feet into frame and start building the footprint of the stand or structure. Once you have positioned the footprint ensure the framework is level - The height can be adjusted using the feet.

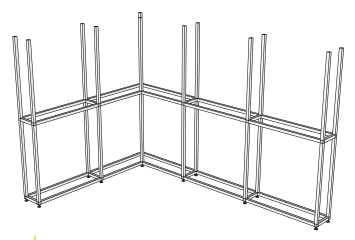


Once the foot print is levelled **Twist**2Lock the first set of vertical uprights to the footprint. Then **Twist**2Lock the next set of connectors to the ends of the vertical beams.

Twist2Lock the horizontal beams into position.



Double check the framework is level.



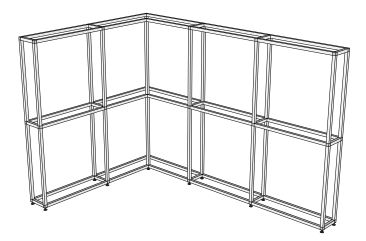
#3

Twist2Lock the second set of vertical uprights. Then twist & lock the next set of connectors to the ends of the vertical beams.



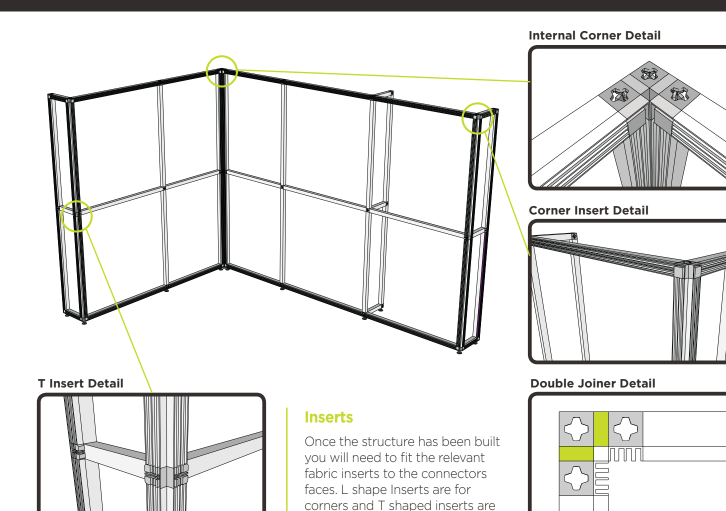
Twist2Lock the horizontal beams into position. This basic process can be repeated depending on the height of the structure.

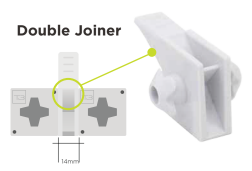




Twist2Lock, it's that simple...

CubeLock | fabric frame







for straight runs.

Fabric Inserts

Once you have built the **Cube**Lock structure you will need to fit the relevant inserts before fitting the fabric.



Applying Fabric

Applying fabric couldn't be easier, simply start in the top left hand corner and feed the PVC edging into the channel. Once the fabric has been fitted to the top and sides you while need to fit the bottom, this might be slightly more challenging as the last edge is what puts the tension through the fabric for a seamless finish.



display and exhibiting made easy...

CubeLock is a seamless system and is able to carry all types of media including rigid, roll-able panels, tension fabrics or textiles. 60" screens, shelving, display cabinets and projector screens can all be easily incorporated. The key components consist of an aluminium beam and a connector which join together with a brilliantly simple, '**Twist**2Lock' action.

